

AMERICA'S FIRST BIOFUELS CORRIDOR



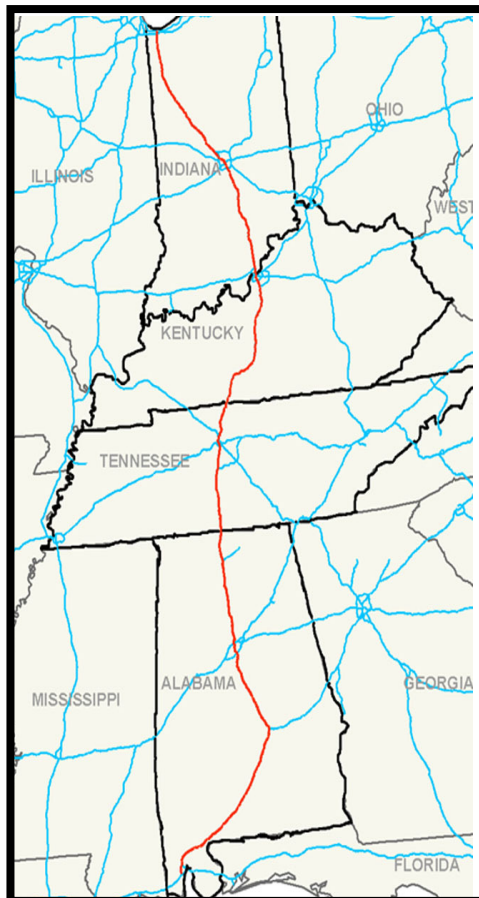
Fact Sheet

Indiana is taking the lead in a project to help drivers travel the entire length of I-65, and be no more than a quarter of a tank from the nearest E85 pump. This project will make I-65 a true national BioFuels corridor.

- 886 miles of BioFuels availabilities from Gary, Indiana to Mobile, Alabama
- 31 E85 and five B20 are funded through the project in four states
- One BioDiesel blending facility will be built on the Indiana/Ohio line
- Indiana will install 19 E85 pumps
- Kentucky will install one E85 pumps
- Tennessee will install two E85 pumps
- Alabama will install eight E85/B20 pumps

Ethanol is a distilled alcohol-based fuel that is derived from crops like corn. BioDiesel is produced from soybeans and other plants that produce oil.

E85 (85% Ethanol, 15% Gasoline) can be used in any vehicle designated to use "FlexFuels." A guide to determine if your vehicle is Flex-Fuel ready may be found at www.biofuelsindiana.com. B20 (20% BioDiesel, 80% Petroleum-based diesel) may be used in any diesel engine.



The Indiana Office of Energy & Defense Development was awarded \$1.3 million from the U.S. Department of Energy, to administer this program bringing E85 and B20 pumps to the I-65 corridor. Kentucky, Tennessee and Alabama are partners in the project.

Corridor Partners



Fuel Retailers

Family Express-Indiana
GasAmerica-Indiana
Gas City-Indiana
Good Oil-Indiana
Speedway-Indiana
Thornton's-Indiana
Thornton's-Kentucky
TriStar Energy, LLC-Tennessee
Hons International-Alabama
McPherson Company-Alabama
Merritt Oil Company-Alabama

www.I65BioFuelsCorridor.com